

DIALOG(R)File 351:Derwent WPI
(c) 2001 DERWENT INFO LTD. All rts. reserv.
012425002

WPI Acc No: 1999-231110/199920

XRAM Acc No: C99-068081

XRPX Acc No: N99-171170

Odor-absorbing bag comprising a dust-tight air-permeable bag filled with odor absorbent useful in refuse bin, refrigerator or shoe cupboard

Patent Assignee: SCHOELLER & HOESCH PAPIERFAB (SHKG)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Applicat No Kind Date Week

DE 29900095 U1 19990401 DE 99U2000095 U 19990105 199920 B

Priority Applications (No Type Date): DE 99U2000095 U 19990105

Patent Details:

Patent Kind Lan Pg Main IPC Filing Notes

DE 29900095 U1 8 A61L-009/12

Abstract (Basic): DE 29900095 U1

NOVELTY - An odor-absorbing bag comprising a dust-tight and air-permeable, especially a heat-sealable paper and/or nonwoven thermoplastic plastic fabric, odor-absorbing substance(s) is novel.

USE - The bags are useful for absorbing unpleasant odors, e.g. caused by aerobic biodegradation in large bio-waste containers and in refrigerators, shoe cupboards. 15 x 22 cm bags containing 100 g filler are suitable for large containers and small bags (10 x 15 cm with 20 g filler) for household bins, refrigerators, shoes etc.

ADVANTAGE - Existing systems use airtight covers with a biofilter, which is too costly for many households, or powder, which is strewn on the refuse but tends to blow away, in a light breeze. The bags are cost-effective and easy to use.

pp: 8 DwgNo 0/0

Title Terms: ABSORB; BAG; COMPRISE; DUST; TIGHT; AIR; PERMEABLE; BAG; FILLED; ABSORB; USEFUL; REFUSE; BIN; REFRIGERATE; SHOE; CUPBOARD

Derwent Class: A97; D22; F07; J01; J04; P34; Q35

International Patent Class (Main): A61L-009/12

International Patent Class (Additional): B01J-020/02; B65F-007/00

File Segment: CPI;PI